## IRON POLES FOR BAY WINDOWS

## CAMERON FULLER'S 'C' RING AND PASS BRACKET

## THE PROBLEM

When fitting a conventional iron pole around a bay window where one pair of curtains are to pull around the whole bay, only three brackets can be used (the rings will not pass the brackets). With only three brackets the corners are left unsupported and hence can sag with heavy curtains or under their own weight on larger bays.

## THE SOLUTION

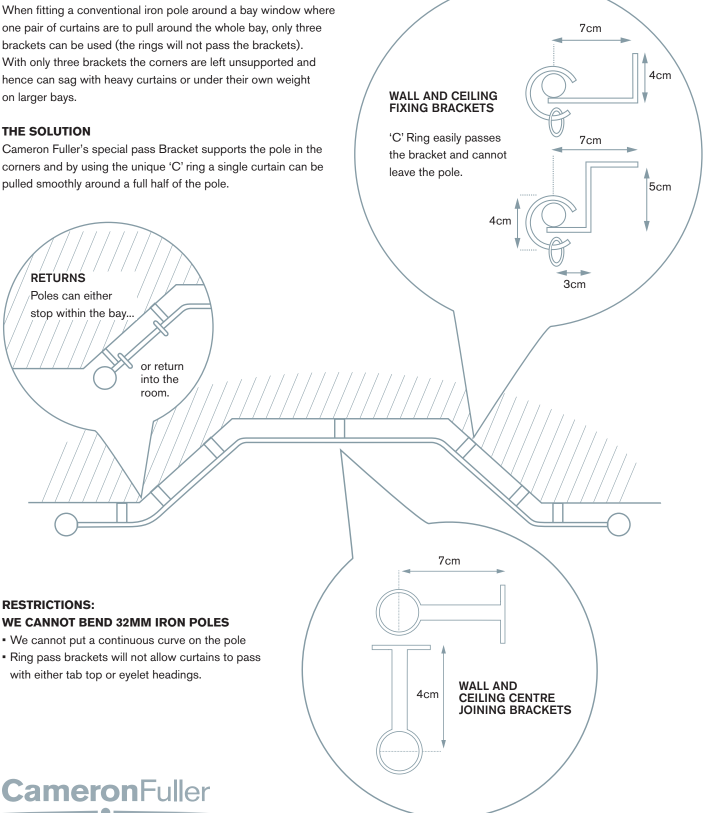
RETURNS

**RESTRICTIONS:** 

Poles can either stop within the bay.

Cameron Fuller's special pass Bracket supports the pole in the corners and by using the unique 'C' ring a single curtain can be pulled smoothly around a full half of the pole.

> or return into the room.



. We cannot put a continuous curve on the pole

 Ring pass brackets will not allow curtains to pass with either tab top or eyelet headings.

